

```
?show files;ds
File 77:Conference Papers Index 1973-2000/Jul
      (c) 2000 Cambridge Sci Abs
File 35:Dissertation Abstracts Online 1861-2000/Jul
      (c) 2000 UMI
File 583:Gale Group Globalbase(TM) 1986-2000/Aug 28
      (c) 2000 The Gale Group
File 2:INSPEC 1969-2000/Aug W4
      (c) 2000 Institution of Electrical Engineers
File 65:Inside Conferences 1993-2000/Aug W3
      (c) 2000 BLDSC all rts. reserv.
File 233:Internet & Personal Comp. Abs. 1981-2000/Aug
      (c) 2000 Info. Today Inc.
File 99:Wilson Appl. Sci & Tech Abs 1983-2000/Jul
      (c) 2000 The HW Wilson Co.
```

| Set | Items   | Description   |
|-----|---------|---|
| S1  | 572392  | POINT OR POINTS   |
| S2  | 1173029 | MANAGEMENT OR INFORMATION()SYSTEM OR MIS OR COMPUTERI? OR - SOFTWARE                                |
| S3  | 127262  | PROMOTION? OR PRIZE? OR AWARD? OR BONUS? OR FREQUENT?() (PU- RCHAS? OR SHOPPER? OR BUYER? OR USER?) |
| S4  | 7581    | (ACCUMULAT? OR TRACK? OR TALLY? OR ADD OR ADDS OR ADDING OR TALLIES OR CALCULAT?) (2N)S1            |
| S5  | 3509    | S1(3N)(S2 OR MANAG?)  |
| S6  | 21      | S4 AND S5   |
| S7  | 15      | S4(S)S5   |
| S8  | 1132    | S1(2W)S2  |
| S9  | 8       | S7(S)S8   |
| S10 | 8       | S9 AND PY<2000  |
| S11 | 8       | RD (unique items)   |
| S12 | 21      | S6 OR S7 OR S9:S11  |
| S13 | 21      | S12 AND PY<2000   |
| S14 | 21      | RD (unique items)   |

?t14/3,k/all  
>>>KWIC option is not available in file(s): 77

**14/3,K/1 (Item 1 from file: 35)**  
DIALOG(R)File 35:Dissertation Abstracts Online  
(c) 2000 UMI. All rts. reserv.

01380013 ORDER NO: NOT AVAILABLE FROM UNIVERSITY MICROFILMS INT'L.  
**REAL-TIME THREE-DIMENSIONAL SCENE ACQUISITION BY MONOCULAR MOTION-INDUCED STEREO**

Author: SCHAEREN, PETER  
Degree: DR.SC.TECH  
Year: 1994  
Corporate Source/Institution: EIDGENOSSISCHE TECHNISCHE HOCHSCHULE  
ZUERICH (SWITZERLAND) (0663)  
Source: VOLUME 55/04-C OF DISSERTATION ABSTRACTS INTERNATIONAL.  
PAGE 1297. 126 PAGES  
ISBN: 3-89191-760-0  
Publisher: HARTUNG-GORRE VERLAG SANTISBLICK, D-78465  
KONSTANZ-DETTINGEN, GERMANY  
Location of Reference Copy: INSTITUT FUR ELEKTRONIK, GLORIASTRASSE 35,  
CH-8092 ZURICH, SWITZERLAND

Year: 1994

...textured environment.

The basic problem of stereo vision, namely the correspondence problem, is solved by tracking selected points of a scene through an image

sequence, coming from a camera which is moved along...

...of the camera in space and the calculation of the 3-D coordinates of the tracked points are analyzed and solved. The depth from motion algorithm was implemented on the image processing...

...texture, on which points are selected and the correlation of points which is used to track the points, are realized in hardware and implemented into the low-level part of SYDAMA-2. The...

...the camera position, the calculation of the 3-D coordinates, the point selection and the point management were programmed in the high-level part of SYDAMA-2 on several Transputers. The importance...

**14/3,K/2 (Item 2 from file: 35)**  
DIALOG(R)File 35:Dissertation Abstracts Online  
(c) 2000 UMI. All rts. reserv.

01219253 ORDER NO: AAD92-14524  
**MOMENTUM MANAGEMENT FOR THE END POINT CONTROL OF A FLEXIBLE MANIPULATOR**  
Author: NAM, YOONSU  
Degree: PH.D.  
Year: 1991  
Corporate Source/Institution: GEORGIA INSTITUTE OF TECHNOLOGY (0078)  
Source: VOLUME 52/12-B OF DISSERTATION ABSTRACTS INTERNATIONAL.  
PAGE 6624. 208 PAGES

**MOMENTUM MANAGEMENT FOR THE END POINT CONTROL OF A FLEXIBLE MANIPULATOR**  
Year: 1991

...for an impulse force on the beam end point. The other is the beam end point tracking to a desired reference signal.

**14/3,K/3 (Item 1 from file: 583)**  
DIALOG(R)File 583:Gale Group Globalbase(TM)  
(c) 2000 The Gale Group. All rts. reserv.

06232653  
Glasgow tops retail index  
UK: GLASGOW IS LEADING SHOPPING VENUE  
Estates Gazette (EG) 18 Nov 1995 p. 35  
Language: ENGLISH

... exists. Aspects such as anchor store and non-food multiple retailing quality were examined by Management Horizons, with points accumulated depending on the attraction to consumers of individual stores. Both Lakeside and Meadowhall were ahead...

1995

**14/3,K/4 (Item 1 from file: 2)**  
DIALOG(R)File 2:INSPEC  
(c) 2000 Institution of Electrical Engineers. All rts. reserv.

6460028 INSPEC Abstract Number: B2000-02-1160-012, C2000-02-7410D-113  
**Title: Simple implementations of homotopy algorithms for finding DC solutions of nonlinear circuits**  
Author(s): Dyes, A.; Chan, E.; Hofmann, H.; Horia, W.; Trajkovic, L.  
Author Affiliation: Dept. of Electr. & Comput. Eng., Alabama Univ.,

Tuscaloosa, AL, USA

Conference Title: ISCAS'99. Proceedings of the 1999 IEEE International Symposium on Circuits and Systems VLSI (Cat. No.99CH36349) Part vol.6 p.290-3 vol.6

Publisher: IEEE, Piscataway, NJ, USA

Publication Date: 1999 Country of Publication: USA 6 vol. (liv+565+717+568+604+647+527) pp.

ISBN: 0 7803 5471 0 Material Identity Number: XX-1999-01885

U.S. Copyright Clearance Center Code: 0 7803 5471 0/99/\$10.00

Conference Title: ISCAS'99. Proceedings of the 1999 IEEE International Symposium on Circuits and Systems. VLSI

Conference Date: 30 May-2 June 1999 Conference Location: Orlando, FL, USA

Language: English

Copyright 2000, IEE

Abstract: We describe simple software implementations of parameter embedding (also called continuation and homotopy) algorithms for calculating DC operating points of nonlinear circuits. Past implementation of homotopy algorithms in industrial circuit simulators proved that they were viable options to resolving convergence difficulties when finding circuits' DC operating points. These software implementations involved proprietary circuit simulation tools and sophisticated software implementation of homotopy algorithms. The implementation...

1999

14/3,K/5 (Item 2 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2000 Institution of Electrical Engineers. All rts. reserv.

5965473 INSPEC Abstract Number: B9808-6210L-139, C9808-5620L-041

Title: The network architecture puzzle

Author(s): Mazzei, J.A.

Author Affiliation: TECHPLAN Corp., Arlington, VA, USA

Conference Title: MILCOM 97. MILCOM 97 Proceedings (Cat. No.97CH36134) Part vol.3 p.1528-31 vol.3

Publisher: IEEE, New York, NY, USA

Publication Date: 1997 Country of Publication: USA 3 vol. xli+1613 pp.

ISBN: 0 7803 4249 6 Material Identity Number: XX97-03163

U.S. Copyright Clearance Center Code: 0 7803 4249 6/97/\$10.00

Conference Title: MILCOM 97 MILCOM 97 Proceedings

Conference Sponsor: IEEE; IEEE Commun. Soc.; AFCEA (Armed Forces Commun. & Electron. Assoc.)

Conference Date: 2-5 Nov. 1997 Conference Location: Monterey, CA, USA

Language: English

Copyright 1998, IEE

...Abstract: common. This paper uses elements of the International Standards Organization (ISO) functional characteristics of network management as a starting point. It adds functions commonly associated with architectural considerations to develop an architecture baseline from which to develop...

1997

14/3,K/6 (Item 3 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2000 Institution of Electrical Engineers. All rts. reserv.

03364417 INSPEC Abstract Number: C89032782

**Title: A matter of principle (Acorn Archimedes PC)**

Author(s): Grace, C.

Journal: Micro Decision no.92 p.42-4, 46, 48

Publication Date: Feb. 1989 Country of Publication: UK

CODEN: MIDEDEG ISSN: 0261-5142

Language: English

...Abstract: powerful machine, out-performing Macintoshes and PCs quite considerably where integer computations were required. Floating point calculations were considerably slower than originally anticipated due to the presence of Acorn's Floating Point Emulator, a software 'patch' for the ARM processor. A hardware FPE is expected as an on-chip enhancement...

1989

**14/3,K/7 (Item 4 from file: 2)**

DIALOG(R)File 2:INSPEC

(c) 2000 Institution of Electrical Engineers. All rts. reserv.

03227579 INSPEC Abstract Number: A88121509, C88056412

**Title: TFTR status and alarm system**

Author(s): Fleming, G.; Drucker, L.; Sauthoff, N.; Stark, W.

Author Affiliation: Plasma Phys. Lab., Princeton Univ., NJ, USA

Conference Title: Fusion Engineering Proceedings. 12th Symposium on Fusion Engineering (Cat. No.87CH2507-2) p.584-8 vol.1

Publisher: IEEE, New York, NY, USA

Publication Date: 1987 Country of Publication: USA 2 vol. xx+xi+1581 pp.

U.S. Copyright Clearance Center Code: CH2507-2/87/0000-0584\$01.00

Conference Sponsor: IEEE; AIAA; DOE; et al

Conference Date: 12-16 Oct. 1987 Conference Location: Monterey, CA, USA

Language: English

...Abstract: alarms on any configured graphics output device. The displays may also include so called super point values calculated by software . Super points represent the result of arithmetic or logical expressions which involve the states of points or...

1987

**14/3,K/8 (Item 5 from file: 2)**

DIALOG(R)File 2:INSPEC

(c) 2000 Institution of Electrical Engineers. All rts. reserv.

01580044 INSPEC Abstract Number: B80047543, C80030534

**Title: Floating point minicomputer MERA 300 software**

Author(s): Hejmo, W.; Englot, A.

Author Affiliation: Inst. Elektrotech. i Elektroniki, Politech. Krakowskiej, Krakow, Poland

Journal: Pomiary Automatyka Kontrola vol.26, no.2 p.68-9

Publication Date: Feb. 1980 Country of Publication: Poland

CODEN: PAUKAP ISSN: 0032-4140

Language: Polish

**Title: Floating point minicomputer MERA 300 software**

Abstract: The software presented is intended for floating point calculations made on numbers within  $-1,7.10^{38}/$  to  $+1,7.10^{38}...$

1980

**14/3,K/9 (Item 6 from file: 2)**

DIALOG(R) File 2:INSPEC

(c) 2000 Institution of Electrical Engineers. All rts. reserv.

00949794 INSPEC Abstract Number: C76022631

**Title:** The implementation of an arithmetic sub-routine library using the INTELLEC 8MOD 80 microcomputer system as an example

Author(s): Eymeren, M.V.; Heinzel, W.

Journal: Regelungstechnische Praxis vol.18, no.4 p.101-5

Publication Date: April 1976 Country of Publication: West Germany

CODEN: RGPXAZ ISSN: 0340-4730

Language: English

...Abstract: involved in this task is described. The library covers the program for fixed and floating-point calculation, software modules for the calculation of mathematical functions (including trigonometrical functions) and the input and output...

1976

14/3,K/10 (Item 7 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2000 Institution of Electrical Engineers. All rts. reserv.

00436106 INSPEC Abstract Number: C72021642

**Title:** A PDP-8 floating-point software package simulator using a FPP-12 floating-point processor

Author(s): Boxall, L.G.; Abel, R.H.

Author Affiliation: Colorado State Univ., Fort Collins, CO, USA

Journal: Decuscope vol.11, no.3 p.9-11

Publication Date: 1972 Country of Publication: USA

CODEN: DECUAV ISSN: 0011-7447

Language: English

**Title:** A PDP-8 floating-point software package simulator using a FPP-12 floating-point processor

...Abstract: well established program systems. In order that the speed of the FPP-12's floating point calculations can be utilized without first having a rewrite major computer programs, the authors have developed...

...conventional software package and, in addition, provides 48 bit precision in all of its floating point calculations.

...Identifiers: floating point software package...

1972

14/3,K/11 (Item 8 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2000 Institution of Electrical Engineers. All rts. reserv.

00386067 INSPEC Abstract Number: C72012509

**Title:** Faster FORTRAN IV on the PDP-11; hardware floating point

Author(s): O'Leary, G.P.

Author Affiliation: Oregon Graduate Center, Beaverton, OR, USA

Conference Title: Digital Equipment Users Society fall symposium p. 211-14

Publisher: Digital Equipment Computer Users Society, Maynard, MA, USA

Publication Date: 1971 Country of Publication: USA v+272 pp.

Conference Sponsor: Digital Equipment Computer Users Soc

Conference Date: 11-13 Nov. 1971 Conference Location: San Francisco, CA, USA

Language: English

...Abstract: in-line floating point code that requires less core storage than JSR's to floating point software routines. The combined software plus hardware floating point times achieved are comparable with those of hardware floating point processors with the added advantage...

... regains control between floating point operations thus allowing interrupts to be serviced during extended floating point calculations .

1971

14/3,K/12 (Item 9 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2000 Institution of Electrical Engineers. All rts. reserv.

00247098 INSPEC Abstract Number: C71009207

Title: Computerized strength calculations of frameworks point of view of the programming engineer. This type of computer program

Author(s): Fule, K.

Conference Title: Conference on 'compontrol 70', industrial application of computers Part 5 p.7 pp.

Publisher: Sci. Soc. Mech. Engrs, Miskolc, Hungary

Publication Date: 1970 Country of Publication: Hungary 159 pp.

Conference Sponsor: Sci. Soc. Mech. Engrs

Conference Date: 7-11 July 1970 Conference Location: Miskolc, Hungary

Language: English

Title: Computerized strength calculations of frameworks point of view of the programming engineer. This type of computer program

Abstract: The paper summarizes experiences in computerised dimensioning from the point of view of the programming engineer. This type of computer program, is still to be...

1970

14/3,K/13 (Item 1 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2000 Info. Today Inc. All rts. reserv.

00501919 98PK07-203

Outsourcing e-commerce -- Net.Commerce service will help small companies open store on the Internet

Kerstetter, Jim

PC WEEK , July 20, 1998 , v15 n29 p10, 1 Page(s)

ISSN: 0740-1604

Company Name: IBM Corp.

... company will unveil a Commerce Service Provider (CSP) version of its Net.Commerce product that adds two point upgrades to software that is designed to ease catalog building and backend integration. Explains at the Summer Internet...

1998

14/3,K/14 (Item 2 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2000 Info. Today Inc. All rts. reserv.

00481494 97PK12-002

Networking vendors make switch to LDAP

Berinato, Scott

PC WEEK , December 1, 1997 , v14 n50 p1, 10, 2 Page(s)

ISSN: 0740-1604

... a user's network profile. Says typically makes multiple directories in an enterprise interoperable and **manageable** from a single **point**. Adds that LDAP in switches also promote the acceptance of virtual private networking by making the...

1997

14/3,K/15 (Item 3 from file: 233)  
DIALOG(R)File 233:Internet & Personal Comp. Abs.  
(c) 2000 Info. Today Inc. All rts. reserv.

00415246 96SD02-005

Function point rules for GUIs -- Function point analysis can help you measure the unique characteristics of your GUI applications

Longstreet, David

Software Development , February 1, 1996 , v4 n2 p49-53, 4 Page(s)

ISSN: 0749-2839

Discusses applying function point counting rules to GUI applications. Says function **points** measure **software** by quantifying the functionality the software provides the user based primarily on the logical design, which specifies the flow of information through a system without regard to physical implementation. Adds that function **point** analysis breaks systems into smaller components that can be better understood by users, developers, and...

1996

14/3,K/16 (Item 4 from file: 233)  
DIALOG(R)File 233:Internet & Personal Comp. Abs.  
(c) 2000 Info. Today Inc. All rts. reserv.

00381178 95SD04-002

An introduction to 3D function points -- Standard function point estimation falls short for processor-intensive applications, but 3D function points provide ...

Whitmire, Scott A

Software Development , April 1, 1995 , v3 n4 p43-53, 7 Page(s)

ISSN: 0749-2839

Discusses the use of function **points** to measure **software** size, focusing on a three-dimensional solution to the problem. Says that while traditionally only...

... complexity for inputs, outputs, internal data structure, and transformations, and a table of weights to calculate 3D function **points**. Includes one diagram and five tables. (CH)

1995

14/3,K/17 (Item 5 from file: 233)  
DIALOG(R)File 233:Internet & Personal Comp. Abs.  
(c) 2000 Info. Today Inc. All rts. reserv.

00351446 94WN06-029

Compatible...or not? -- Do ``Intel-compatible'' chips live up to the name? We put AMD and Cyrix CPUs to the test - and the results may surprise you.

Methvin, David

Windows Magazine , June 1, 1994 , v5 n6 p216-220, 5 Page(s)

ISSN: 1060-1066

Company Name: Advanced Micro Devices; Cyrix; Intel  
Product Name: Am486DX2-66; Cx486DX/50GP; i80486DX2/66

...designs. Reports that over 20,000 tests were made, covering error and exception handling, floating-point (FP) calculation, memory management, multitasking, and memory protection, with concentration on numeric/scientific processing. Claims that the Am486DX2-66...

1994

14/3,K/18 (Item 6 from file: 233)  
DIALOG(R)File 233:Internet & Personal Comp. Abs.  
(c) 2000 Info. Today Inc. All rts. reserv.

00333994 93CR12-217

**EDS, NCR, VAR to customize system for 7-Eleven**  
Grace, Tim  
Computer Reseller News , December 20, 1993 , n558 p20, 1 Page(s)  
ISSN: 0893-8377  
Company Name: Electronic Data Systems; Canmax Retail Systems; NCR;  
Southland Corp.

...networking operations as well as automation planning services; Canmax will provide its customized C-Server software for tracking point-of operations; and NCR will stage and install its System 3350 workstations at the 7...

1993

14/3,K/19 (Item 7 from file: 233)  
DIALOG(R)File 233:Internet & Personal Comp. Abs.  
(c) 2000 Info. Today Inc. All rts. reserv.

00324898 93SD09-003

**Function point counting -- Function points help determine software size, delivery rates, and quality. Here's how this metric can help you with your next project**

Garmus, Dave  
Software Development , September 1, 1993 , v1 n3 p67-69, 3 Page(s)  
ISSN: 0749-2839

**Function point counting -- Function points help determine software size, delivery rates, and quality. Here's how this metric can help you with your...**

... delivery rates and quality metrics. Elaborates on the origination of function points, identification of function points, calculating function points , using function points, and the future of function points. Includes a table. (tbc)

1993

14/3,K/20 (Item 8 from file: 233)  
DIALOG(R)File 233:Internet & Personal Comp. Abs.  
(c) 2000 Info. Today Inc. All rts. reserv.

00216455 90PM05-013

**Auric Enterprises**  
DeJean, David  
PC Computing , May 1, 1990 , v3 n5 p46, 1 Pages  
ISSN: 0899-1847

... Obispo, CA (800) has released XTreePro Gold (\$129; upgrade \$40), an

enhancement of its file-management utility that adds point-and-shoot mouse support and other useful features such as split-screen displays, file archiving...

1990

14/3,K/21 (Item 9 from file: 233)  
DIALOG(R)File 233:Internet & Personal Comp. Abs.  
(c) 2000 Info. Today Inc. All rts. reserv.

00213926 90IW03-118

**Central Point adds diagnostic tool to PC Tools Deluxe**  
Watt, Peggy  
InfoWorld , March 12, 1990 , v12 n11 p16, 1 Pages  
ISSN: 0199-6649

**Central Point adds diagnostic tool to PC Tools Deluxe**  
... Version 6.0 (\$149), an upgrade to the disk-management utilities collection package, from **Central Point Software** Inc. of Beaverton, OR (503). Says version 6.0 includes a wide range of enhancements...

1990

Identifiers: PC Tools Deluxe; Central Point Software

?